

N^o 7677



A.D. 1901

Date of Application, 15th Apr., 1901

Complete Specification Left, 15th Jan., 1902—Accepted, 15th May, 1902

PROVISIONAL SPECIFICATION.

“Calf, White Scour, Cure”

I CHRISTOPHER JOCELYN BENTLEY of Ballyvourneen, Ballybrood, in the County of Limerick, Ireland, in the United Kingdom of Great Britain and Ireland Farmer do hereby declare the nature of this invention to be as follows:—

The invention consists of the following properties only as follows *vizt*,
5 —(1) catéchu powder; (2) aniseed and (3) ginger—in certain proportions.

This invention has been proved to be thoroughly effectual and is the result of thirty years of study.

CHRISTOPHER JOCELYN BENTLEY
Ballyvourneen Ballybrood County, Limerick Ireland

10

COMPLETE SPECIFICATION.

“Calf White Scour Cure”

CHRISTOPHER JOCELYN BENTLEY of Ballyvourneén Cahircoulish in the County of Limerick Farmer do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained
15 in and by the following statement:—

Four ounces of catichu powder—four ounces of aniseed and one half ounce of ginger mixed

“DIRECTIONS”

“For treatment of white scour”

20 “Take one of the powders and boil in a pint of milk and half pint of water, stir while boiling and let cool before giving to calf. Repeat in six hours if calf is still very loose in his bowels, if not 8 hours will do, and after another 8 hours the third dose. Give no feeding during treatment, but between second and third dose give a beaten-up egg in a pint of whey, for a few days after
25 feed with pure new milk boiled.”

Having now particularly described and ascertained the nature of my said invention, and in what manner the same is to be performed, I declare that what I claim is.

A novel treatment for white scour in calves and for diarrhoea in aged cattle

30 Dated this 14th. day of January 1902.

C J BENTLEY.

Redhill: Printed for His Majesty's Stationery Office, by Love & Malcomson, Ltd.—1902.

[Price 8d.]



[illegible]

